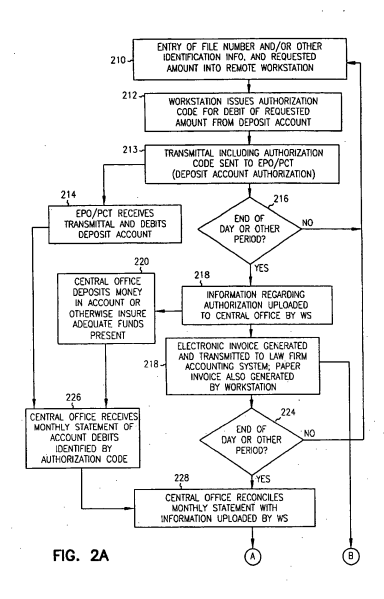


FIG. 1B



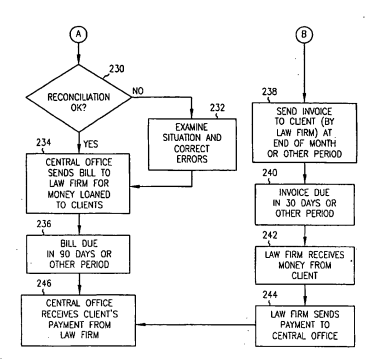


FIG. 2B

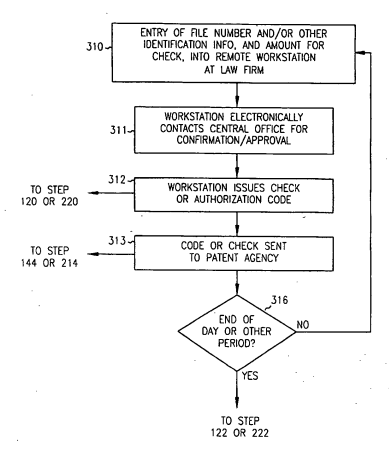


FIG. 3

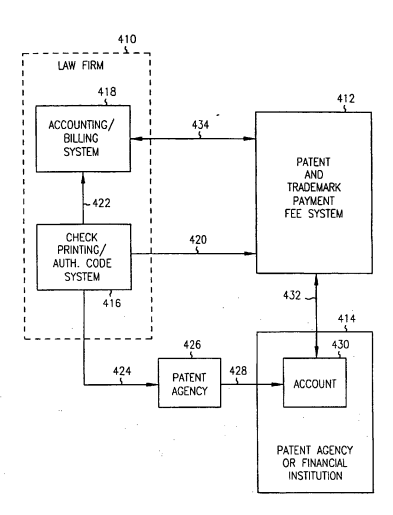
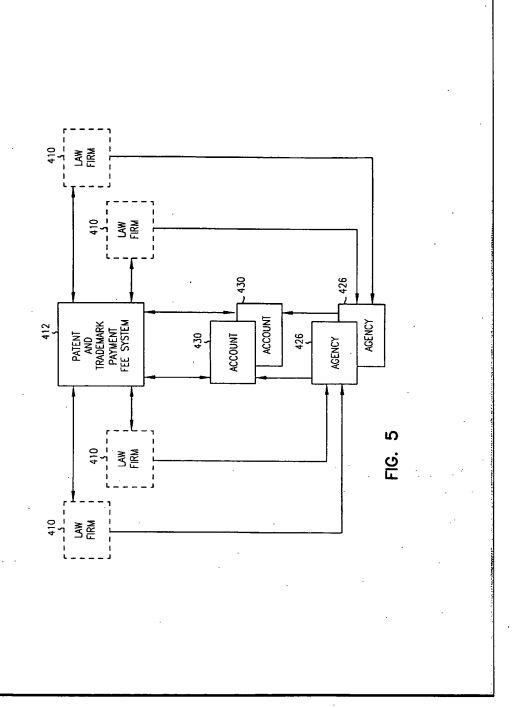
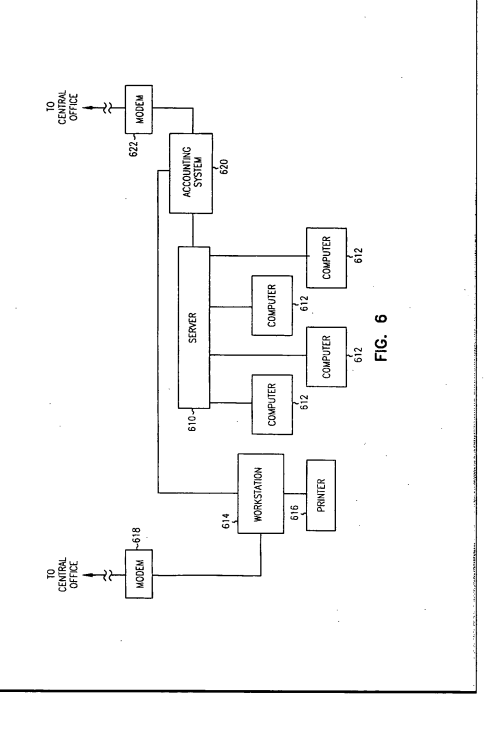
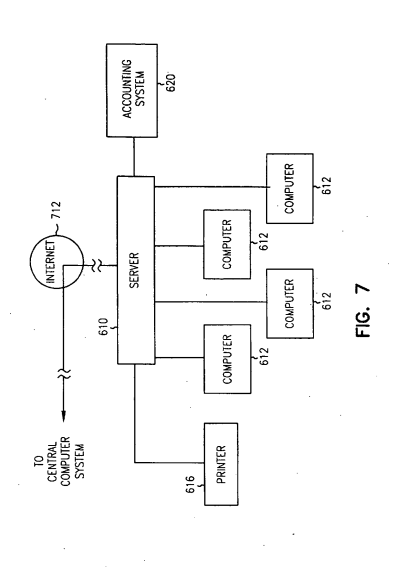
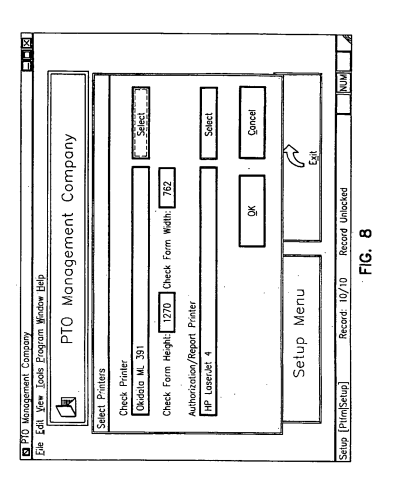


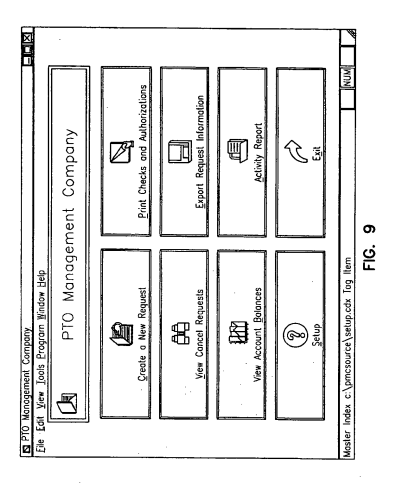
FIG. 4

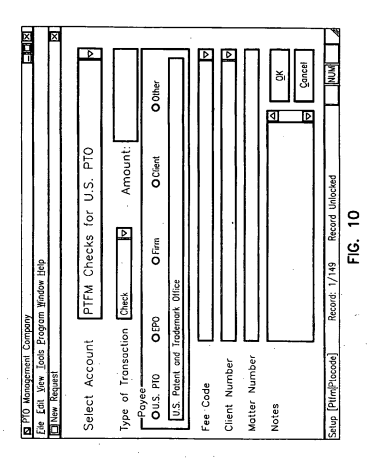




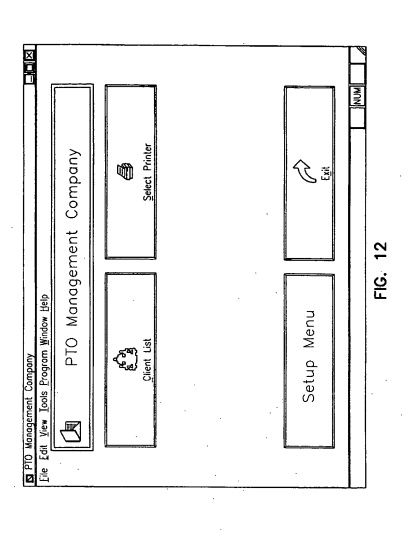


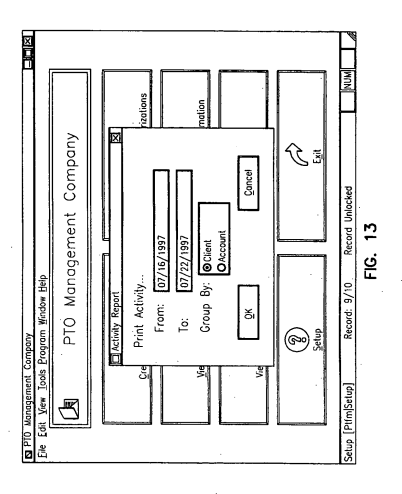






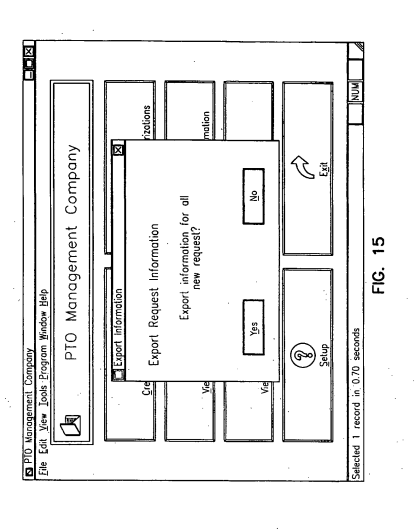
X	×	1				 	 	 =		D	П	Ē	_	_	٦	M	
X D T			1_	(45 days)	(30 days)						Exit			Concel		MUM	
		Plop	Plan C (60 days	Plan B (4	Plan A (3						Delete			Sove			
											Edit			Ш		pa	
		Nome	2								New					Record Unlocked	
Сотралу	Eile Edit View Iools Program Window Help Minimus		Test #3	Test	Acme, incorporated						3 Number	Test #3	00997	Pan C (60 days) '모		Record: 3/4	
N PTO Management Company	Eile Edit View Iools Filclients	Reference Number	™	86600	00999				,		Search for Reference Number	Client Name:	Reference Number: 00997	Billing Plan:		Setup [Ptfm Client]	

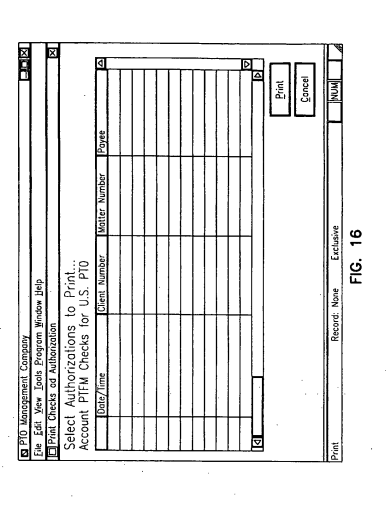


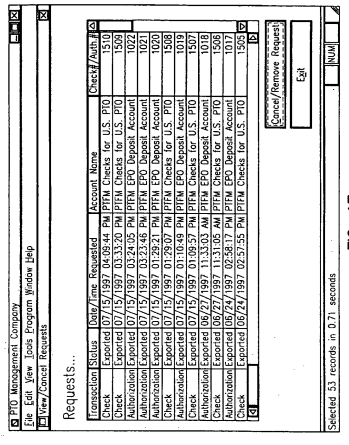


N PIO Monagement company	
File Edit Yiew Iools Program Window Help	
Account Balances	X
View Account Balances	
Account Name	Account Balance
EPO Deposit Account, Acme	No Balance kept for this account.
PTFM Checks for U.S. PTO	No Balance kept for this account.
PTFM EPO Deposit Account	No Balance kept for this account.
PTFM U.S. PTO Deposit Account	No Balance kept for this account.
Retainer Account, Acme	\$ 8,767.00
SLW&K Checking Account	No Balance kept for this account.
SLW&K EPO Deposit Account	100,000.00
SLW&K U.S. PTO Deposit Account	\$ 23,000.00
U.S. PTO Deposit Acct, Acme	No Balance kept for this account.
	Exit
Selected 9 records in 0.34 seconds	MUN

<u>G</u>. 14







<u>...</u>

July 22, 1997

Payee: U.S. Patent & Trademark Office

Fee Code: 101/201 Basic Filing Fee-Utility

Client Number: 00997 Motter Number: xxxx

Note: This requires special attention.

July 22, 1997

\$ 2,000.0

\$ 2,029.69

\$ 2,059.38

Two Thousand AND 0/100 DOLLARS

U.S. Patent & Trademark Office

FIG. 18

PTO Management Company Invoice Invoice Date: July 22, 1997 Item: Check Number: 1511 From Account: 58-67-9785 - PTFM Checks for U.S. PTO Request by: on: 07/22/1997 12:53:16 Brian Larson Client Number: 00997 Matter Number: xxxx Note: This requires special attention. Check Amount: \$ 2,000.0 Fee: \$ 118.75 Total Due By 09/20/1997: \$ 2,118.75

FIG. 19

Discounted Total Due If Paid By 08/11/1997:

Discounted Total Due If Paid By 08/11/1997:

	Deposit	Account Authorization	
PTFM EPO Deposit A	ccount	Account Number: XYZ2	34784
Authorization Number	r: SLWK00021023		
Date	Fee Code		Check Amount
July 22, 1997	sdhfsfd		\$ 300.0
Payee: European P	atent Office		
Requested by: Brid	n Larson	on: 07/22/1997 12:44:18	
Client Number: 009	999		
Matter Number: sf	ps .	Fee Assessed:	\$ 6.75

FIG. 20

PTO Management Company Invoice Date: July 22, 1997	Invoice	
ttem: Authorization Number: SLWK00021023 From Account:	•	
XYZ234784 - PTFM EPO Deposit Act Request by: Brian Larson	on: 07/22/1997 12:53:16	
Client Number: 00999	Molter Number: xxxx	:
	Authorization Amount:	\$ 300.0
	Fee: _	\$ 6.75
	Total Due By 08/21/1997:	\$ 306.75

FIG. 21

Schwegman, Lunberg, Woessner & Kluth	berg, Wee	ssner & Kluth				
Activity for: July	01, 1997	Activity for: July 01, 1997 to July 22, 1997				
Printed on: July 22, 1997	22, 1997					
Date and Time	Motler	Account	Irans. Type	Check No.	Payee	Amount
07/15/1997	22222	PTFM Checks for U.S. PIO	Check	1508	U.S. Potent & Trademark Office	\$ 500.00 08
07/15/1997	DEWIW	PIFM EPO Deposit Account	Authorization	1021	European Patent Office	\$ 3,000.00 08
1661/51/10	==	PTFM Checks for U.S. PTO	Check	1509	U.S. Patent & Trademark Office	\$ 500.00 DB
07/22/1997	XXXX	PIFM Checks for U.S. PTO	Check	1511	U.S. Patent & Trademark Office	\$ 2,000.00 DB
Client Number:	86600					\$ 6,000.00 DB
7661/51/10	22222	PTFM EPO Deposit Account	Authorization	1019	European Patent Office	\$ 1,800,00 08
7/15/1997	22222	PTFM EPO Deposit Account	Authorization	1020	European Patent Office	\$ 400.00 08
07/15/1997	=======================================	PTFM EPO Deposit Account	Authorization	1022	European Patent Office	\$ 500.00 08
Client Number:	. 66600					\$ 2,750.00 08
7661/51/20	11111	PTFM Checks for U.S. PTO	Check	1507	U.S. Patent & Trademark Office	\$ 2,000.00 DB
07/15/1997	123141	PIFM Checks for U.S. PTO	Check	1510	U.S. Potent & Trademark Office	\$ 460.00 DB
07/22/1997	sigs	PTFM EPO Deposit Account	Authorization	1023	European Patent Office	\$ 300.00 DB
						\$ 2,760.00 DB
		•				\$ 11,510.00 08
			i			

FIG. 23

Schwegman, Lu	Schwegman, Lunberg, Woessner & Kluth	Juth				
Activity for: Jul	Activity for: July 01, 1997 to July 22, 1997	22, 1997			`	
Printed on: July 22, 1997	ly 22, 1997					
Date and Time Client Account: PTFM Checks	Date and Time Client Account: PIFM Checks for U.S. PTO	Matter	Trans. Type	Check No.	Рауве	Amount
07/15/1997	66600	11111	Check	1507	U.S. Potent & Trademark Office	\$ 2,000.00 DB
07/15/1997	76600	222222	Check	1508	U.S. Patent & Trademark Office	_
07/15/1997	26600	Ξ	Check	1509	U.S. Patent & Trademark Office	\$ 500.00 08
7/15/1997	66600	123141	Check	1510	U.S. Patent & Trademark Office	_
07/22/1997	26600	XXXX	Check	1511	U.S. Potent & Trademark Office	\$ 2,000.00 DB
						\$ 5,460.00 DB
Account: PTFM	Account: PTFM EPO Deposit Account					
07/15/1997	86600	22222	Authorization	1019	European Patent Office	\$ 1,8000.00 DB
7/15/1997	86600	22222	Authorization	1020	European Patent Office	\$ 400.00 08
7661/51/10	76600	DEWIW	Authorization	1021	European Patent Office	\$ 3,000.00 08
07/15/1997	86600	1111	Authorization	1022	European Patent Office	\$ 550.00 08
7/22/1997	66600	sbjs	Authorization	1023	European Patent Office	\$ 300.00 08
	. :					\$ 6,050.00 08
						\$ 11,510.00 08

FIG. 23

Database:	PTFM			•
Number of			C:\PMCSOURCE\ACCOR 9 07/15/1997 1252	JNT.DBF
rieid	Field Name Width	Dec	Type Index Collate	
1	AC CODE	Dec	Index Collate Character	Nulls
-	8		Asc Machine	N T-
2	AC NAME		Character	No
_	30		Asc Machine	No
3	AC CLIENTNUM		Character	No
	10		GIGI GCCCI	No
4	AC CLIENTNAM		Character	NO
	50			No
5	AC_ACCOUNTNU		Character	110
. •	20			No
6	AC_ACCOUNTTY		Character	
	18			No
7	AC_BALANCE		Numeric	
,	12	2		No
8	AC_NEXTCHECK		Numeric	
•	10			No
** Total *	*			
	159			
Gb	<i>5</i>			
	for table:		C:\PMCSOURCE\ACCTI	YPE.DBF
	data records:		9	
	st update:		06/10/1997	
	block size:		64	
Code Page Field			1252	
rield	Field Name	_	Type	
•	Width	Dec	Index Collate	Nulls
1	AT_TYPE		Character	
2	18			No
2	AT_KEEPBALAN		Logical	
3	1		••	No
3	AT_TRANSTYPE		Memo	
4	AT PAYEES		V	No
•	ATTENTED A		Memo	
5	AT CANEXCEED		Logianl	No
,	1		Logical	**-
6	AT CHARGEFEB		Logical	No
,			rodicai	

FIG. 24A

7	AT_CHECKONLY	•	Logical	
8	1 AT AUTHORIZA		Logical	No
-	_ 1		_	No
9	AT_USPTOCODE 1		Logical	No
10	AT_EPOCODE		Logical	NO
11	1 AT EXPORTTOP		Logical	No
	_ 1		2052002	No
** Total				
	35			
Structure	for table:		C:\PMCSOURCE\C	TENT DEF
	data records:		4	DIEMI.DDI
	ast update:		06/20/1997	
Code Page			1252	
Field	Field Name		Туре	
	Width	Dec	Index Collate	Nulls
. 1	CL_CLIENTNUM		Character	1,0110
_	10			No
2	CL NAME		Character	
_	50		011111111111111111111111111111111111111	No
3	CL PLAN		Character	-1.0
	20			No
** Total '	**			
	81			
Structure	for table:		C:\PMCSOURCE\Di	ETAIL.DBF
Number of	data records:		69	
Date of la	ast update:		07/15/1997	
	block size:		64	
Code Page			1252	
Field	Field Name		Туре	
	Width	Dec	Index Collate	Nulls
1	DE_CODE		Character	
	8			No
2	DE_CLIENTNUM		Character	
	20			· No
3	DE_MATTERNUM		Character	
	20			No
4	DE_DATETIME		DateTime	
	. 8			No
5	DE_TRANSACTI		Character	
	3			No

FIG. 24B

6	DE_PAYEE		Character	
7	50 DE_PTOCODE		Character	No
8	75 DE AMOUNT		Numeric	No
9	10 DE PLUSMINUS	2	Numeric	No
10	_ 2			No
	DE_WHO 25		Character	No
11	DE_LOCATION 10		Character	No
12	DE_CHECKNUMB		Numeric	No
13	DE_NOTES		Memo	
14	4 DE_FEE1		Numeric	No
15	8 DE DATEDUE1	2	Date	No
16	8 DE FEE2		Numeric	No
	– 8	2		No
17	DE_DATEDUE2 8		Date	No
18	DE_FEE3 8	2	Numeric	No
19	DE_DATEDUE3		Date	No
20	DE_STATUS		Character	
21	17 DE_SELECTED		Logical	No
22	1 DE PRINTDATE		DateTime	No
23	8 DE EXPORTDAT		DateTime	No
** Total **	- 8		Datelline	No
local	328			
Structure i	for table: data records:	149	C:\PMCSOURCE\	PTOCODE.DBF
Date of las	st update:		16/1997	
Field	Field Name	1202	Туре	
	Width	Dec	Index Collate	Nulls

FIG. 24C

1	PT_CODE		Character		
2	75 PT_USPTOCODE		Logical	No	
** **1 *	1			No	
** Total *	77				
	for table:		C:\PMCSOURCE\RATE.DBF		
	data records: st update:		48		
Code Page			06/27/1997 1252		
Field	Field Name		Type		
	Width	Dec	Index Collate	Nulls	
1	RA PLAN		Character	1,4115	
	_ ₂₀			No	
2	RA_LOWERLIMI		Numeric		
	8	2		No	
3	RA_UPPERLIMI		Numeric		
	8	2		No	
4	RA_DAYSDUE1		Numeric		
	3			No	
5	RA_AMOUNT1		Numeric		
_	8	2		No	
6	RA_DAYSDUE2		Numeric		
7	3			No	
,	RA_AMOUNT2 8	_	Numeric		
8	*	2	Yumani a	No	
•	RA_DAYSDUE3 3		Numeric	37-	
9	RA AMOUNT3		Numeric	No	
	8	2	Numeric	No	
10	RA NOTALLOWE	4	Logical	NO	
	1		nogicai	No	
** Total *	_			NO	
	71				
Structure			C:\PMCSOURCE\SETUP.D	3F	
	data records:		10		
Date of la			07/22/1997		
	block size:		64		
Code Page Field			1252		
rieid	Field Name Width	Das	Type		
1	SU ITEM	Dec	Index Collate	Nulls	
1	20		Character	Ne	
	20			No	

FIG. 24D

2	SU_NUMBER	2	Numeric	No
3	SU_DATA	2	Мето	NO
	- 4			No
** Total *		•		
	35			
Number of	for table: data records: st update: :: Pield Name Width	Dec	C:\PMCSOURCE\TRANTY! 6 06/10/1997 1252 Type Index Collate	PE.DBF Nulls
1	TR_TRANSACTI		Character	
2	3			No
2	TR_DESCRIPTI		Character	No
3	TR_PLUSMINUS		Numeric	110
4	2		7	No
4	TR_CHKACCTVA		Logical	No
5	TR_AUTACCTVA		Logical	
6	1 TR CHKLIMITE		Logical	No
ŭ	1		Logical	No
7	TR_AUTLIMITE		Logical	
8	1 TR CHARGEFEE		Logical	No
_	1		2092002	No
** Total *			•	
	31			
Number of			C:\PMCSOURCE\USER.DBB 1 05/02/1997 1252	,
rieid	Field Name Width	Dec	Type Index Collate	Nulls
1	US_ID		Character	
2	20		Chaman	No
2	US_LAST 15		Character	No
3	US_FIRST		Character	
4	15 US PASSWORD		Character	No
7	15		Character	No
				•

FIG. 24E

```
US_VIEWREQUE..
                                        Logical
                                                                No
       7
           US_CREATEREQ..
                                        Logical
                                                                No
       8
           US_CANCELREQ. .
                                        Logical
                                                               · No
           US MODIFYACC..
                                        Logical
                                                                No
           US_PRINTREPO..
      10
                                        Logical
                                                                No
           US EXTRACTDA..
      11
                                        Logical
                1
                                                                No
** Total **
               73
Program File: MAIN.PRG
SCREEN.Width = 633
SCREEN.Height = 418
_SCREEN.Icon = "opening.ico"
SET CENTURY ON
SET BELL OFF
SET CONFIRM ON
SET DELETED ON
SET MULTILOCKS ON
SET PROCEDURE TO MAIN.PRG
OPEN DATABASE PTFM
PUBLIC frmMenu, gcLoginID, gcFullName, gcLocation, gcProgName
USE Setup
SET ORDER TO Item
IF SEEK("PROGNAME")
     gcProgName = TRIM(Setup.SU_Data)
     _SCREEN.Caption = gcProgName
gcProgName = "Patent & Trademark Fee Management"
ENDIF
IF SEEK("LOGINID")
     gcLoginID = TRIM(Setup.SU_Data)
ELSE
     gcLoginID = "Unknown"
```

Logical

No

US_CHECKBALA..

FIG. 24F

```
ENDIF
IF SEEK("FULLNAME")
     gcFullName = TRIM(Setup.SU_Data)
gcFullName = "Unknown"
ENDIF
IF SEEK("LOCATION")
     gcLocation = TRIM(Setup.SU_Data)
gcLocation = "Unknown" ENDIF
CLOSE TABLES ALL
DO FORM Menu NAME frmMenu
READ EVENTS
FUNCTION GetDueDate
* Finds the Monday which is the specified number of weeks after * the date the request was made. If the request was made on a * Monday, do not count that Monday.
LPARAMETERS ldDate, lnNumMondays
Local lnMondayCnt
lnMondayCnt = 0
DO WHILE lnMondayCnt < lnNumMondays
     ldDate = ldDate + 1
      IF DOW(ldDate, 2) = 1
           lnMondayCnt = lnMondayCnt + 1
     ENDIF
ENDDO
RETURN ldDate
FUNCTION TextDollar
PARAMETERS nNumber
LOCAL inDollars, inCents
lnDollars = INT(nNumber)
lnCents = (nNumber - lnDollars) * 100
```

and the first trapping of the second control was the

FIG. 24G

```
RETURN TextNumeric(lnDollars)+"AND "+STR(lnCents,2)+"/100
DOLLARS"
**********
FUNCTION TextNumeric
PARAMETERS nNumber
LOCAL lcString, lnWorkNumber
lnWorkNumber = nNumber
lcString
IF lnWorkNumber >= 1000000
     lcString = TextNumeric(lnWorkNumber/1000000) + "Million "
     lnWorkNumber = lnWorkNumber
(INT(lnWorkNumber/1000000) *1000000)
ENDIF
IF lnWorkNumber >= 1000
    lcString = lcString + TextNumeric(lnWorkNumber/1000) +
    lnWorkNumber = lnWorkNumber - (INT(lnWorkNumber/1000)*1000)
ENDIF
DO CASE
CASE lnWorkNumber >= 900
     lcString = lcString + "Nine Hundred "
     lnWorkNumber = lnWorkNumber - 900
CASE lnWorkNumber >= 800
     lcString = lcString + "Eight Hundred "
     lnWorkNumber = lnWorkNumber - 800
CASE lnWorkNumber >= 700
     lcString = lcString + "Seven Hundred "
     lnWorkNumber = lnWorkNumber - 700
CASE lnWorkNumber >= 600
     lcString = lcString + "Six Hundred "
     lnWorkNumber = lnWorkNumber - 600
CASE lnWorkNumber >= 500
     lcString = lcString + "Five Hundred "
     lnWorkNumber = lnWorkNumber - 500
CASE lnWorkNumber >= 400
     lcString = lcString + "Four Hundred "
     lnWorkNumber = lnWorkNumber - 400
CASE lnWorkNumber >= 300
     lcString = lcString + "Three Hundred "
     lnWorkNumber = lnWorkNumber - 300
CASE lnWorkNumber >= 200
```

FIG. 24H

```
lcString = lcString + "Two Hundred "
     lnWorkNumber = lnWorkNumber - 200
CASE lnWorkNumber >= 100
     lcString = lcString + "One Hundred "
     lnWorkNumber = lnWorkNumber - 100
ENDCASE
DO CASE
CASE lnWorkNumber >= 90
     lcString = lcString + "Ninety "
     lnWorkNumber = lnWorkNumber - 90
CASE lnWorkNumber >= 80
     lcString = lcString + "Eighty "
     lnWorkNumber = lnWorkNumber - 80
CASE lnWorkNumber >= 70
     lcString = lcString + "Seventy "
     lnWorkNumber = lnWorkNumber - 70
CASE lnWorkNumber >= 60
     lcString = lcString + "Sixty "
     lnWorkNumber = lnWorkNumber - 60
CASE lnWorkNumber >= 50
     lcString = lcString + "Fifty "
     lnWorkNumber = lnWorkNumber - 50
CASE lnWorkNumber >= 40
     lcString = lcString + "Forty "
     lnWorkNumber = lnWorkNumber - 40
CASE lnWorkNumber >= 30
     lcString = lcString + "Thirty "
     lnWorkNumber = lnWorkNumber - 30
CASE lnWorkNumber >= 20
     lcString = lcString + "Twenty "
lnWorkNumber = lnWorkNumber - 20
CASE lnWorkNumber >= 19
     lcString = lcString + "Nineteen "
     lnWorkNumber = lnWorkNumber - 19
CASE lnWorkNumber >≈ 18
     lcString = lcString + "Eighteen "
     lnWorkNumber = lnWorkNumber - 18
CASE lnWorkNumber >= 17
     lcString = lcString + "Seventeen "
     lnWorkNumber = lnWorkNumber - 17
CASE lnWorkNumber >= 16
     lcString = lcString + "Sixteen "
     lnWorkNumber = lnWorkNumber - 16
CASE lnWorkNumber >= 15
     lcString = lcString + "Fifteen "
     lnWorkNumber = lnWorkNumber - 15
```

```
CASE lnWorkNumber >= 14
     lcString = lcString + "Fourteen "
     lnWorkNumber = lnWorkNumber - 14
CASE lnWorkNumber >= 13
     lcString = lcString + "Thirteen "
     lnWorkNumber = lnWorkNumber - 13
CASE lnWorkNumber >= 12
     lcString = lcString + "Twelve "
     lnWorkNumber = lnWorkNumber - 12
CASE lnWorkNumber >= 11
     lcString = lcString + "Eleven "
     lnWorkNumber = lnWorkNumber - 11
CASE lnWorkNumber >= 10
     lcString = lcString + "Ten "
     lnWorkNumber = lnWorkNumber - 10
ENDCASE
DO CASE
CASE lnWorkNumber >= 9
     lcString = lcString + "Nine "
     lnWorkNumber = lnWorkNumber - 9
CASE lnWorkNumber >= 8
     lcString = lcString + "Eight "
     1nWorkNumber = 1nWorkNumber - 8
CASE lnWorkNumber >= 7
     lcString = lcString + "Seven "
     lnWorkNumber = lnWorkNumber - 7
CASE lnWorkNumber >= 6
     lcString = lcString + "Six "
     lnWorkNumber = lnWorkNumber - 6
CASE lnWorkNumber >= 5
     lcString = lcString + "Five "
     lnWorkNumber = lnWorkNumber - 5
CASE lnWorkNumber >= 4
     lcString = lcString + "Four "
     lnWorkNumber = lnWorkNumber - 4
CASE lnWorkNumber >= 3
     lcString = lcString + "Three "
     lnWorkNumber = lnWorkNumber - 3
CASE lnWorkNumber >= 2
     lcString = lcString + "Two "
     lnWorkNumber = lnWorkNumber - 2
CASE lnWorkNumber >= 1
     lcString = lcString + "One "
     lnWorkNumber = lnWorkNumber - 1
ENDCASE
```

RETURN lcString

FIG. 24K